

ABSTRACT

A mouse pad structure consists of a body proper which is a hard flat panel on which is a hollow hole. The side of the hollow hole has a hole of smaller diameter connecting both of which is a groove for housing a mouse cord. A thumb can go through the hollow hole from the bottom to hold the panel while the other hand is free to operate the mouse on the panel. A plurality of protrusions or an anti-slippery with protrusions can be placed on the bottom of the panel to provide inertia when putting the panel on a table top or flat surface. The protrusions elevates the panel to prevent mouse cord in the groove from being compressed.